→ USPTO

PATENT App. Ser. No.: 09/934,407 Atty. Dkt. No. ROC920010085US1

PS Ref. No.: IBMK10085

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A computer-implemented method for <u>a debugger</u> <u>application to select locations for inserting breakpoints in a program being debugged, comprising:</u>

selecting branch points in the program being debugged at which to insert breakpoints, the selecting comprising:

identifying a statement for the program being debugged;

determining which a basic block that contains the statement, wherein the basic block represents sequence of consecutive program statements in which flow of control enters at the beginning and leaves at the end of the basic block;

determining which other blocks present in the program control execution of the basic block; and

inserting a breakpoint at each branch point contained in the other blocks present in the program that control execution of the basic block.

- 2. (Original) The method of claim 1, wherein the statement is the location where the program being debugged halted execution.
- 3. (Original) The method of claim 1, wherein the blocks controlling execution of the basic block are blocks on which the basic block is control dependent.
- 4. (Previously Presented) The method of claim 1, wherein identifying the statement comprises identifying a statement in the source code of the program that may modify a program variable.
- 5. (Original) The method of claim 4, wherein identifying a value of the statement that may modify a program variable comprises accessing a table comprising the variable mapped to statements that may modify the variable.

PATENT

2004/012

App. Ser. No.: 09/934,407 Atty, Dkt. No. ROC920010085US1

PS Ref. No.: IBMK10085

- The method of claim 1, wherein identifying the statement comprises 6. (Original) identifying statements associated with loop latches.
- The method of claim 6, wherein identifying statements associated 7. (Original) with loop latches comprises accessing tables comprising the basic block mapped to the loop latches.
- The method of claim 1, wherein identifying the statement comprises 8. (Original) identifying a currently executing statement of each of a plurality of subprograms.
- The method of claim 8, wherein each of the plurality of 9. (Original) subprograms is a portion of the program being debugged and performs a specific task.
- The method of claim 8, wherein identifying the currently executing 10. (Original) statement comprises accessing a table comprising the plurality of subprograms mapped to its respective currently executing statement.
- 11. The method of claim 8, wherein the other blocks (Previously Presented) present in the program that control execution of the basic block are blocks on which the basic block is control dependent.
- A computer system comprising at least one processor 12. (Currently Amended) configured to execute a debugging program, wherein the processor, when executing the debugging program, is configured to perform an operation to select locations for inserting breakpoints in a program being debugged, comprising:

selecting branch points in the program being debugged at which to insert breakpoints, the selecting comprising:

identifying a statement for the program being debugged;

determining which a basic block that contains the statement, wherein the basic block represents sequence of consecutive program statements in which flow of control enters at the beginning and leaves at the end of the basic block;

determining which other blocks present in the program control execution of the basic block; and

Page 3

PATENT App. Ser. No.: 09/934,407

Atty. Dkt. No. ROC920010085US1 PS Ref. No.: IBMK10085

inserting a breakpoint at each branch point contained in the other blocks present in the program that control execution of the basic block.

13. (Original) The computer system of claim 12, wherein identifying the statement comprises:

identifying a program variable; and determining which statements may modify the variable.

14. (Original) The computer system of claim 12, wherein identifying the statement comprises:

determining a plurality of sets of loop latches for the basic block; and identifying the statements associated with loop latches.

15. (Original) The computer system of claim 12, wherein identifying the statement comprises:

identifying a currently executing statement of a plurality of subprograms.

16. (Currently Amended) A signal bearing medium, comprising a program which, when executed by a processor, performs an operation to select locations for inserting breakpoints in a program being debugged, comprising:

selecting branch points in the program being debugged at which to insert breakpoints, the selecting comprising:

identifying a statement for the program being debugged;

determining which a basic block that contains the statement, wherein the basic block represents sequence of consecutive program statements in which flow of control enters at the beginning and leaves at the end of the basic block;

determining which other blocks present in the program control execution of the basic block; and

inserting a breakpoint at each branch point contained in the other blocks present in the program that control execution of the basic block.

PATENT App. Ser. No.: 09/934,407 Atty Dkt. No. ROC920010085US1 PS Ref. No.: IBMK10085

→ USPTO

- The signal bearing medium of claim 16, wherein the statement is 17. (Original) the location where the program being debugged halted execution.
- The signal bearing medium of claim 16, wherein the 18. (Previously Presented) other blocks present in the program that control execution of the basic block are blocks on which the basic block is control dependent.
- The signal bearing medium of claim 16, wherein 19. (Previously Presented) identifying the statement comprises identifying a statement in the source code of the program that may modify a program variable.
- The signal bearing medium of claim 19, wherein identifying the 20. (Original) statement that may modify a program variable comprises accessing a table comprising the variable mapped to statements that may modify the variable.
- The signal bearing medium of claim 16, wherein identifying the 21. (Original) statement comprises identifying statements associated with loop latches.
- The signal bearing medium of claim 21, wherein identifying 22. (Original) statements associated with loop latches comprises accessing tables comprising the basic block mapped to the loop latches.
- The signal bearing medium of claim 16, wherein identifying the 23. (Original) statement comprises identifying a currently executing statement of each of a plurality of subprograms.
- The signal bearing medium of claim 23, wherein each of the 24. (Original) plurality of subprograms is a portion of the program being debugged and performs a specific task.
- The signal bearing medium of claim 23, wherein identifying the 25. (Original) currently executing statement comprises accessing a table comprising the plurality of subprograms mapped to its respective currently executing statement.

PATENT

App. Ser. No.: 09/934,407 Atty Dkt. No. ROC920010085US1

→ USPTO

PS Ref. No.: IBMK10085

The signal bearing medium of claim 23, wherein the (Previously Presented) 26. other blocks present in the program that control execution of the basic block are blocks on which the basic block is control dependent.